CORRES CONTROL OUTGOING LTR. NO.

DOE ORDER # 4700.1 01-RF-01767 DIST. BACA, T. BRAILSFORD, M.D. CARD, R. G. FERRI, M.S. FULTON, J.C. MARTINEZ, L. A. POWERS, K. SCOTT, G.K SHELTON, D.C. SPEARS, M.S. TRICE, K.D. TUOR, N. A. BEAN, C. BUTLER, J. L CARLSON, R CHRITTON, M.

CLARK, D DANIELS, K. W DIETERLE, S.

DORR, K.

FARRELL, R. E. FERRERA, D.

FORDEN, T. M

GIBBS, F HUMISTON, T. ITO, F. M.

JENKINS K

KONWINSKI, G. MCEAHERN, P. M. MOTES, J. L. MYERS, K. NESTA, S NORTH, K

SHULER, K. W.

SWENSON, B. A. WIEMELT, K.

GUTHRIE, C. I

McANDREW, J PARSONS, D.

CORRES.CONTROL

ADMIN RECRD/080 TRAFFIC

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01-RF-01767

Steve Tower D&D Program Lead DOE, RFFO

TRANSMITTAL OF THE GROUP D RECONNAISSANCE LEVEL CHARACTERIZATION REPORT (RLCR) - DWF-006-01

Provided for your review and approval is the enclosed subject report for Group D facilities. Group D facilities are defined as buildings 280, 281, S281, 282, 284, 442W, T551A, T900D, T886B, and T886C. This report characterizes the physical, chemical and radiological hazards associated with these areas, summarizes the characterization activities, defines the Data Quality Objectives developed for this characterization, and presents the data quality assessment, verification and validation of results.

Planning and characterization of interior and exterior floors, walls and ceilings of these areas was conducted in accordance with the D&D Characterization Protocol (DDCP), the Reconnaissance Level Characterization Plan (RLCP), and the Pre-Demolition Survey Plan (PDSP). The content of the Characterization Packages were based upon historical and process knowledge, facility location on-site, and personnel interviews. Surveys and sampling, for both radiological and non-radiological constituents of concern were conducted per applicable site procedures.

Results of our characterization effort indicate that no radiological and non-radiological constituents of concern exist in excess of the allowable limits and that no significant physical hazards are present. Some of the buildings may contain PCB fluorescent light ballasts and PCB paints, and will be disposed of appropriately.

To ensure that the facilities remain free of contamination and that RLC data remain valid. isolation controls have been established in all Group D facilities.

AUTHORIZED CLASSIFIER SIGNATURE: Date: 7 31 01

IN REPLY TO REP CC NO :

ACTION ITEM STATUS: PARTIALIOPEN CLOSED LTR APPROVALS

ORIG. & TYPIST INITIALS: DP:wjd

RF-46469(Rev.9/94)

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cky Flats Environmental Technology Site, 10808 Hwy. 93 Unit B, Golden CO 80403-8200 • 303-966-7000 ADMIN RECORD

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Steve Tower JUL 3 1 2001 DWF-006-01 Page 2

Upon your approval, please forward this report to the CDPHE for their review and concurrence. Please notify Kaiser-Hill, within the 20 days required per the DOE/K-H contract, when you transmit this document to CDPHE. If you have any questions, don't hesitate to call me at extension 5008.

Demy Finen

Denny Ferrera RISS Deputy Project Manager Kaiser-Hill Company, L.L.C.

DP:wjd

Enclosure: As Stated

Orig. and 1 cc - S. Tower

cc w/o Encl: Fred Gerdeman



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